CLAIMS

| ı | 1. (previously presented) A computer cluster comprising. |
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| 2 | storage media; |
| 3 | a first computer having a first instance of an application program |
| 4 | installed, said application program having instructions, said first |
| 5 | computer including, |
| 6 | volatile memory; |
| 7 | processing means |
| 8 | for executing instructions of said first instance of said |
| 9 | application program so as to modify data stored in said |
| 10 | volatile memory, |
| 11 | for creating a snapshot of said data while said first |
| 12 | instance of said application program is running, said |
| 13 | snapshot being stored in said volatile memory, and |
| 14 | for, while said first instance of said application |
| 15 | continues to modify said data so that it diverges from said |
| 16 | snapshot, transferring said snapshot from said volatile |
| 17 | memory to said storage media, and |
| 18 | a second computer having a second instance of said application |
| 19 | program installed, said second computer including means for |
| 20 | accessing said storage media so that said second instance of said |
| 21 | application can access said snapshot as stored on said storage media. |
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| 1 | 2. (currently amended) A computer cluster as recited in Claim 1 |
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| 2 | wherein said processing means includes |
| 3 | a data processor |
| 4 | for executing instructions of said first instance of said |
| 5 | application program so as to modify data stored in said memory, |
| 6 | and |
| 7 | for creating said snapshot of said data while said first |
| 8 | instance of said application program is running, said snapshot |
| 9 | being stored in said volatile memory, and |
| 0 | a transfer processor for transferring said snapshot from said |
| 1 | volatile memory to said storage media while said first instance of said |
| 2 | first instance of said application program is running. |
| 1 | 3. (original) A computer cluster as recited in Claim 1 further |
| 2 | comprising a first cluster daemon running on said first computer for |
| 3 | causing said snapshot to be created. |
| , | causing said snapshot to be created. |
| 1 | 4. (currently amended) A computer cluster as recited in Claim 1 |
| 2 | further comprising a second cluster daemon running on said second |
| 3 | computer, said second cluster daemon providing: |
| 4 | for detecting a failure that prevents said first instance of said |
| 5 | application program from running on said first computer, said |
| 6 | failure detector, and |
| 7 | for causing, in response to said detecting a failure, said |
| 8 | second computer to process said snapshot in accordance with |
| 9 | instructions of said second instance of said application program. |
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- 1 5. (original) A computer cluster as recited in Claim 1 wherein said
- 2 processing means provides for, in response to a write access of a
- 3 section of said volatile memory in accordance with instructions of said
- 4 first instance of said application program, copying data in that section
- 5 so that one instance of said data originally in that section is modified
- 6 and the other copy of data originally in that section is not modified.
- 1 6. (original) A computer cluster as recited in Claim 2 wherein said
- 2 data processing means maintains state data, said snapshot data
- 3 including at least some of said state data.
- 1 7. (previously presented) A method comprising:
- 2 executing a first instance of an application program on a first
- 3 computer of a computer cluster so as to generate a series of memory
- 4 states:

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- 5 creating a snapshot of one of said states; and
 - at least partially during a state that differs from the state
- $7\,$ $\,$ represented in said snapshot, transferring said snapshot to storage
- 8 media accessible by a second computer of said computer cluster.
- 1 8. (original) A method as recited in Claim 7 further comprising
- 2 executing a second instance of said application program on a second
- 3 computer of said computer cluster using said snapshot as a starting
- 4 state.
- 1 9. (original) A method as recited in Claim 8 further comprising
- 2 detecting a failure that prevents execution of said first instance of said
- 3 application program, said detecting occurring after said transferring
- 4 and before said executing a second instance.

- 1 10. (original) A method as recited in Claim 8 wherein said executing a
- 2 second instance follows said transferring without an intervening
- 3 detection of a failure.
- 1 11. (original) A method as recited in Claim 7 wherein said transferring
- 2 is effected by a data transfer processor not used in executing said first
- 3 instance of said application.
- 1 12. (original) A method as recited in Claim 7 wherein said executing is
- 2 effected by a data processor that stores processor state data internally,
- 3 said snapshot including said processor state data.